

www.datascienceacademy.com.br

Inteligência Artificial Fundamentos

Bibliografia, Referências e Links úteis

## Bibliografia, Referências e Links úteis:

Artificial intelligence: A brief introduction to Al <a href="http://www.bbc.com/news/technology-30296999">http://www.bbc.com/news/technology-30296999</a>

Bill Gates on dangers of artificial intelligence: 'I don't understand why some people are not concerned'

https://www.washingtonpost.com/news/the-switch/wp/2015/01/28/bill-gates-on-dangers-of-artificial-intelligence-dont-understand-why-some-people-are-not-concerned

The Chinese Room Argument <a href="https://plato.stanford.edu/entries/chinese-room/#2.1%20">https://plato.stanford.edu/entries/chinese-room/#2.1%20</a>

Elon Musk says artificial intelligence is 'potentially more dangerous than nukes' <a href="http://www.theverge.com/2014/8/3/5965099/elon-musk-compares-artificial-intelligence-to-nukes">http://www.theverge.com/2014/8/3/5965099/elon-musk-compares-artificial-intelligence-to-nukes</a>

Uma Máquina Pode Pensar? https://turingtextos.blogspot.com

Deep Learning Book <a href="http://www.deeplearningbook.com.br/">http://www.deeplearningbook.com.br/</a>

Nota: Este curso utiliza, de forma autorizada, material do curso em inglês Elements of Al produzido pela Universidade de Helsinque na Finlândia em conjunto com a Reaktor. O Delos e outros materiais encontrados neste curso são de autoria da Data Science Academy.